Previous Doc

Next Doc First Hit Go to Doc#

Search Forms

Search

Results

Generate Collection

User Searches

Preferences 186 of 195

File: DWPI

Jan 27, 2005

Logout

DERWENT-ACC-NO: 2005-107591

DERWENT-WEEK: 200512

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Color test chart for use in image recording apparatus has ink bleeding evaluation test pattern having reference area multiply arranged at predetermined spacing in straight line so that required drawing line ratio in test area is achieved

Basic Abstract Text (1):

NOVELTY - An ink bleeding evaluation test pattern (22) has a reference area (32) multiply arranged at a predetermined spacing in a straight <u>line so that the required drawing line ratio in a test</u> area (31) is achieved. The <u>test area formed primary color ink having predetermined drawing line ratio</u>.

Standard Title Terms (1):

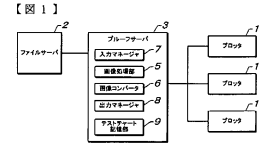
COLOUR TEST CHART IMAGE RECORD APPARATUS INK BLEED EVALUATE TEST PATTERN REFERENCE AREA MULTIPLICATION ARRANGE PREDETERMINED SPACE STRAIGHT LINE SO REQUIRE DRAW LINE RATIO TEST AREA ACHIEVE

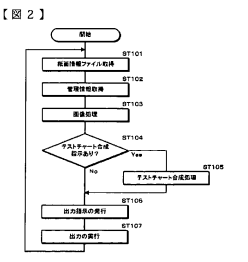
Previous Doc Next Doc Go to Doc#

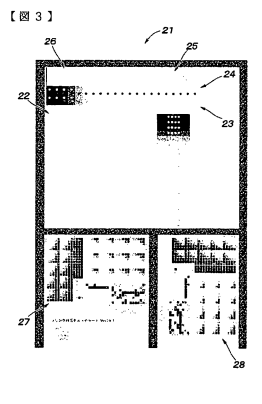
- 3 プルーフサーバ (画像記録制御装置)
- 8 出力マネージャ(出力制御手段)
- 9 テストチャート記憶部
- 21 テストチャート
- 22 インクにじみ評価用テストパターン
- 23 インク浸透評価用テストパターン
- 24・41・42 色像ずれ評価用テストパターン
- 25 色調ずれ評価用テストパターン
- 3 1 試験領域
- 32・32a~32d 基準領域
- 3 4 画線部
- 4 4 背景領域
- 51 第1の試験領域
- 52 第2の試験領域
- 54c 54m 54y 直線画像
- 61 第1の試験領域
- 62 第2の試験領域
- 64c・64m・64y 直線画像
- 71 基準領域
- 72 中心試験領域
- 73 修正試験領域

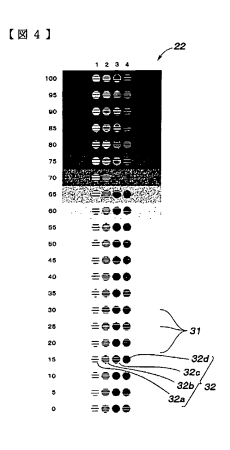
20

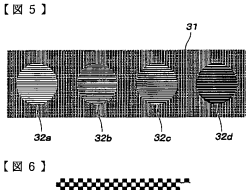
10

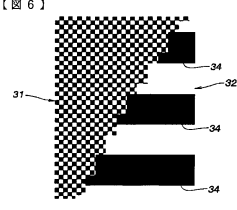


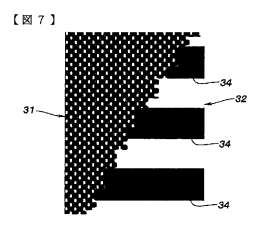


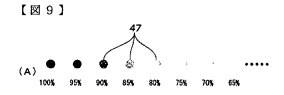


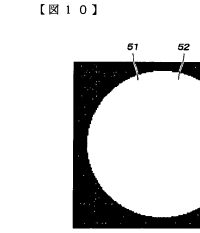




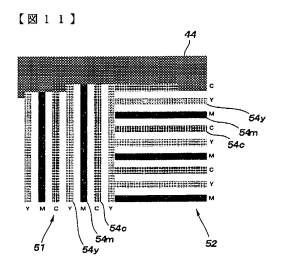


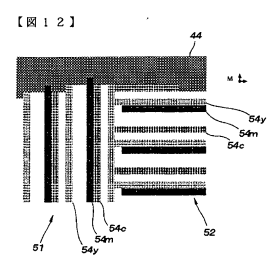


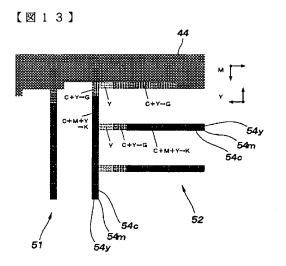


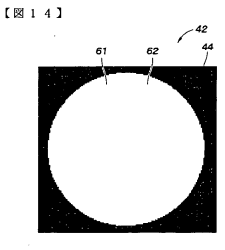


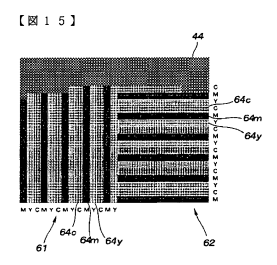
【図8】 113 (1)

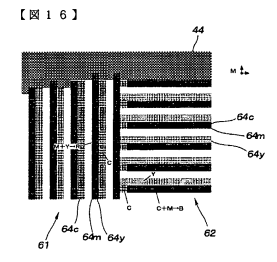


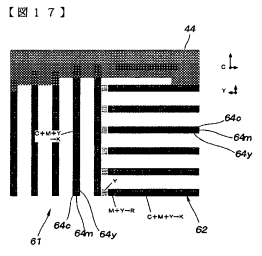


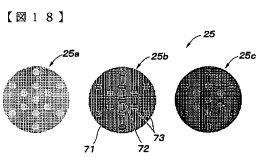


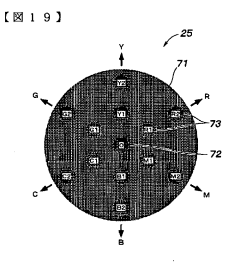












フロントページの続き

(51) Int. Cl. ⁷

FΙ

テーマコード(参考)

G 0 6 F 3/12 K G 0 6 F 3/12 L

(72)発明者 高橋 裕樹

福岡市博多区美野島4丁目1番62号 パナソニックコミュニケーションズ株式会社内

Fターム(参考) 20061 AQ05 AR01 KK25 KK26

2G020 AA08 DA05 DA16 DA43

2H086 BA02 BA11

5B021 AA01 BB01 CC05 CC06 LG07 LG08 LL05 NN23

5CO79 HBO3 KAO4 KA12 KA15 LA10 MA10 PAO3